

FACTS ABOUT ECHO BOXES - Continued:

Pin #1 to Pin #2 both inside and outside of the Echo Box. This unit is wired as follows: Pin #1 - white; Pin #2 - shield; Pin #3 - black; Pin #4 - red.

- C. Echo Boxes EB-6 and EB-7 (4 pin connector):
These units are wired to fit the cybernet type chassis. It is commonly found in Midland, Royce, Kraco, Boman, etc. This unit opens up the audio lead during receive so that a squeal does not develop in the receive mode. The wiring of the unit is the same as EB-2 and EB-5.
- D. Echo Boxes EB-8 and EB-9 (5 pin threaded lock ring):
These units are designed to fit the Uniden chassis - President, Cobra, etc. This is wired in the following manner: Pin #1 - white; Pin #2 - shield; Pin #3 - black; Pin #4 - red; Pin #5 - blue.
- E. Echo Boxes EB-11 and EB-12 (5 pin din plug connector):
These units are designed to fit the G.E. - 5800 series and similar 180 degree din plug type radios. A six conductor mike cord is provided so this unit can be wired to fit Realistic, Lafayette, or other types chassis which require 5 pin connectors and mike cords. These units are wired in the following manner: Pin #1 - shield; Pin #2 - No connection; Pin #3 - red; Pin #4 - white; Pin #5 - black.

All units are available with a Modulation Linear Booster. This is a standard Echo Box - however, when the toggle switch is on (in the up position), the echo reverberation is displaced and full amplification of the audio signal (up to 22 db additional gain) is fed into your radio to allow full modulation and results in a much louder on-the-air signal: The slide control from 0-10 controls the amount of gain to allow full control of input levels to prevent overloading the input level of your radio.

OOPS! WE GOOFED!

Volume 4, Page 51 for Royce 1-641 - should be cut R99, not R98. Move pink wire from board and connect to Fuse 3 on power supply board. To increase slide, remove power supply chassis, open cover on PLL Osc. unit. Clarifier varactor is located at lower rear of PLL board. Pull trimmer cap next to varactor - lift anode of varactor and install super slide between anode and where anode was connected.